SUMMARY

Of Mr. Wallace's Collection of Malayan Longicorns described in this Volume.

Family.	Subfamily.	Subfamily. Number of Genera.	
LAMIIDÆ	ACANTHOCININÆ	14	25
	EXOCENTRINÆ	22	50
	NIPHONIN.E.	18	57
	MESOSINÆ	23	61
	APOMECYNINÆ	28	164
	DORCADIONINÆ	3	3
	HYPSELOMINÆ	20	39
	LAMIINÆ	28	107
	ONOCEPHALINÆ	1	1
	HIPPOPSINÆ	3	$\hat{5}$
	SAPERDINÆ	8	35
	ASTATHEINÆ	7	28
	PHYTECIINÆ	10	159
	TMESISTERNINÆ	16	87
CERAMBYCIDÆ			
CERAMBY CIDZE	ŒMINÆ	4	15
	CERAMBYCINÆ	12	25
	HESPEROPHANINÆ	4	5
	PHORACANTHINÆ	1	1
	CALLIDIOPSINÆ	7	18
	STRONGYLURINÆ	1	1
	Obriinæ	2	2
	STENODERINÆ	1	1
	LEPTURINÆ	4	6
	Dejanirinæ	1	1
	MOLORCHINÆ	1	4
	NECYDALINÆ	4	16
	PYRESTINÆ	2	2
	PROTHEMINÆ	3	4
	CALLICHROMINÆ	2	22
	COMPSOCERINÆ	1	1
	CLYTINÆ	9	66
	TILLOMORPHINÆ	3	4
	SESTYRINÆ	1	1
	CLEOMENINÆ	4	5
	GLAUCYTINÆ	3	3
	STENASPIDINÆ	2	3
	DISTENIINÆ	4	5
PRIONIDÆ			1
	DEROBRACHINÆ	$\frac{1}{2}$	2
	CTENOSCELINÆ	$\frac{2}{1}$	1
	MACROTOMINÆ	3	د ع
	REMPHANINÆ		
	MALLODONTINÆ	1	1
	ZARACINÆ	1	1
	COLPODERINÆ	2	2
	CLOSTERINÆ	1	1
	ÆGOSOMATINÆ	2	2

y y 2

Lamiidæ	23 "	201 Genera,	821 Species.
Cerambycidæ		76 "	211 "
Prionidæ		14 "	14 "
3 Families.	46 Subfamilies.	291 Genera.	1046 Species.

TOTAL.

It is to be observed that the subfamilies of the Lamiidæ are divisions of higher grade than the subfamilies of the *Cerambycidæ* and *Prionidæ*; and, according to M. Lacordaire's system, will be broken up into smaller groups co-ordinate or corresponding in rank with those of the last two families.

Of the 291 genera and 1046 species, 132 genera and 734 species are here described for the first time.

Of the remaining 159 genera and 312 species which had been previously characterized, 104 genera and 215 species were described in the recent publications of Mr. Pascoe and Mr. James Thomson, principally from the collections of Mr. Wallace.

In round numbers, then, Coleopterists are indebted to Mr. Wallace's labours for the knowledge of more than 200 new genera and about 900 new species of Malayan Longicorns.